

PIROGOV, Nikolay Ivanovich [deceased]; AVISOV, P.B.; BISENKOVA, N.P.;
DYSKIN, Ye.A.; MIKHAYLOV, S.S.; DANILOV, I.V., prof., retsenzent;
RUFANOV, I.G., prof., retsenzent; MAKSIMENKOV, A.N., prof., red.
toma; RUFANOV, I.G., otv.red.; BAKULEV, A.N., zam.otv.red.;
VISHNEVSKIY, A.A., red.; GESELEVICH, A.M., red.; DAVYDOVSKIY,
I.V., red.; KORNEYEV, V.M., red.; KOCHERGIN, I.G., red.; KROTkov,
F.G., red.; PETROV, B.D., zam.otv.red.; SEMEKA, S.A., red.;
MIKHAYLOV, S.S., red.; RULEVA, M.S., tekhn.red.

[Collected works in eight volumes] Sobranie sochinenii v vos'mi
tomakh. Moskva, Gos.izd-vo med.lit-ry. Vol.3. [Articles on
experimental, operative, and military field surgery, 1847-1854]
Trudy po eksperimental'noi, operativnoi, i voenno-polevoi
khirurgii, 1847-1954. 1959. 533 p. (MIRA 14;1)
(SURGERY)

ANICHKOV, M.N., dots.; ANTELAVA, N.V., prof.; BISENKOVA, N.P., kand.
med. nauk; BOGUSH, L.K., prof.; GRIGOR'YEV, M.S., prof.;
DYSKIN, Ye.A., kand. med. nauk; KEVESH, Ye.L., prof.; KOLESOV, A.P.;
KOLESOV, V.I., prof.; KUPRIYANOV, P.A., prof.; LINBERG, B.E.,
prof.; MAKSIMENKOV, A.N., prof.; OSIPOV, B.K., prof.;
SAVITSKIY, A.I., prof.; UVAROV, B.S.; UGLOV, F.G., prof.;
KHOLDIN, S.A., prof.; PETROVSKIY, B.V., prof., otv. red.;
BAKULEV, A.N., akademik, red.; GULAYAEV, A.V., prof., red.;
YEGOROV, B.G., prof., red.; PANKRAT'YEV, B.Ye., prof., red.;
PYTEL', A.Ya., prof., red.; RIKETER, G.A., prof., red.;
FILATOV, A.N., prof., red.; CHAKLIN, V.D., prof., red.;
RYBUSHKIN, I.N., doktor med. nauk, red.; RULEVA, M.S., tekhn.
red.

[Multivolume manual on surgery] Mnogotomnoe rukovodstvo po
khirurgii. Moskva, Medgiz. Vol.5. [Chest surgery; thoracic wall,
pleura, and lungs] Khirurgija grudi; grudnaja stenka, plerva i
legkie. 1960. 727 p. (MIRA 15:3)

1. Chlen-korrespondent Akademii meditsinskikh nauk SSSR (for
Antelava, Bogush, Maksimenkov, Savitskiy, Kholdin, Chaklin).
2. Deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR (for
Kupriyanov, Petrovskiy, Yegorov).
(CHEST—SURGERY)

AMINEV, A.M., prof.; BEREZOV, Ye.L., prof.; BISENKOV, N.P., kand. med. nauk; BRAYTSEV, V.R., prof.; DEYNEKA, I.Ya., prof.; DYSKIN, Ye.A., kand. med. nauk KAZANSKIY, V.I., prof.; KARAVANOV, G.G., prof.; LEVIN, M.M., prof.; MAKSIMENKOV, A.N., prof.; MAYAT, V.S., prof.; NAPALKOV, P.N., prof.; ROZANOV, B.S., prof.; RUSANOV, A.A., prof.; RUSANOV, G.A., kand. med. nauk; FILATOV, A.N., prof.; CHUKHRIYENKO, D.P., prof.; SHILOVTSEV, S.P., prof.; PETROVSKIY, B.V., prof., otv. red.; MEL'NIKOV, A.V., prof., red. toma; SUVOROVA. T.A., dots., red.; MIROTVORTSEVA, K.S., red.; RULEVA, M.S., tekhn. red.

[Multivolume manual on surgery] Mnogotomnoe rukovodstvo po khirurgii. Moskva, Medgiz. Vol.7. [Surgery of the abdominal wall and organs of the abdominal cavity, the stomach and intestines] Khirurgiia briushnoi stenki, organov briushnoi polosti-zheludka i kishechnika. 1960. 746 p. (MIRA 15:3)

1. Deystvitel'nyy chlen Akademii meditsinskikh nauk SSSR (for Braytsev, Petrovskiy, Mel'nikov). 2. Chlen-korrespondent Akademii meditsinskikh nauk SSSR (for Maksimenkov, Filatov).

(ABDOMEN--SURGERY)

"APPROVED FOR RELEASE: 06/08/2000

CIA-RDP86-00513R000205410014-4

BISENKOV, N.P.

Effect of ligation and arterialization of the coronary sinus on
the activity of the cardiovascular system. Vest.khir. 84 no.1:
19-31 Ja '60. (MIRA 13:10)

(HEART—SURGERY)

APPROVED FOR RELEASE: 06/08/2000

CIA-RDP86-00513R000205410014-4"

BISENKOV, N.P., dotsent

Effect of ligation and arterialization of the venous sinus
of the heart on coronary blood flow in experiment. Vest.khir.
85 no.9:24-33 S '60. (MIRA 13:11)

1. Iz kafedry operativnoy khirurgii (nach. - prof. A.N. Maksi-
menkov) Voyenno-meditsinskoy ordena Lenina akademii im. S.M.
Kirova.

(CORONARY VESSELS)

BISENKOV, N.P., dotsent

Disorders of cardiac activity following ligation of the coronary sinus; experimental data. Vest.khir. 89 no.7:38-47 '62. (MIRA 15:8)

1. Iz kafedry operativnoy khirurgii (nach. - prof. A.N. Maksimenkov) Voyenno-meditsinskoy ordena Lenina akademii im. S.M. Kirova. Adres avtora: Leningrad, K-9, ul. Lebedeyeva, d.37-a, kafedra operativnoy khirurgii.
(CORONARY VESSELS—LIGATION) (ELECTROCARDIOGRAPHY)

BISENKO, N.P., dotsent

Morphologic cardiac changes in ligation of the coronary sinus.
'Vest. khir. 92 no.2:33-40 F '64. (MIRA 17:9)

1. Iz kafedry operativnoy khirurgii (nachal'nik - prof. A.N. Maksimenkov) Voyenno-meditsinskoy ordena akademika Leni Kirova.
Adres. avtora: Leningrad, ul. Lebedeva, 37-a, Kafedra operativnoy khirurgii Voyenno-meditsinskoy akademii.

ACC NR: AP6032120

(A,N)

SOURCE CODE: UR/0346/66/000/010/0030/0033

AUTHOR: Roslyakov, A. A.; Bisenov, K.; Popova, R. G.; Palichev, V. M.; Mukhamed'yarov, F. Sh.; Sal'nikov, F. Ye.ORG: Alma-Ata Zootechnical-Veterinary Institute (Alma-Atinskiy zootekhnicheskoye-veterinarnyy institut)TITLE: Problems in the epizootiology and diagnosis of Rabies

SOURCE: Veterinariya, no. 10, 1966, 30-33

TOPIC TAGS: animal disease, infective disease, rabies, precipitation reaction, diagnostic medicine, veterinary medicine

ABSTRACT: Rabies may be diagnosed rapidly using the precipitation reaction, and preventive measures may therefore be undertaken in minimal time. As rabies antigen does not appear in equal quantities in all parts of the brain, it is necessary to take samples from all of them; study of the spinal cord is particularly necessary. In the Gur'yev and some other oblasts of Kazakhstan, Babes-Negri bodies are found infrequently. Study of histological sections also increases diagnostic accuracy, though care must be taken not to mistake other inclusions for Babes-Negri bodies.

Card 1/2

UDC: 619:616.988.21-036.2-07(574.12)

ACC NR: AP6032120

The seasonality of rabies (beginning in December, with highest incidence in January—April) in the Gur'yev oblast is of epizootiological interest. It is suggested that prophylactic and preventive measures be undertaken in the fall. A table shows the results of the authors' investigation using a diagnostic complex including examination for Babes-Negri bodies, precipitation reaction, and bioassay.

[WA-50; VCBE No. 12]

SUB CODE: 06/ SUBM DATE: none/ ORIG REF: 011/ OTH REF: 001/

2/2

ACC NR: AP6032120

(A,N)

SOURCE CODE: UR/0346/66/000/010/0030/0033

AUTHOR: Roslyakov, A. A.; Bisenov, K.; Popova, R. G.; Palichev, V. M.; Mukhamed'yarov, F. Sh.; Sal'nikov, F. Ye.

ORG: Alma-Ata Zootechnical-Veterinary Institute (Alma-Atinskiy zootekhnicheskoye veterinarnyy institut)

TITLE: Problems in the epizootiology and diagnosis of Rabies

SOURCE: Veterinariya, no. 10, 1966, 30-33

TOPIC TAGS: animal disease, infective disease, rabies, precipitation reaction, diagnostic medicine, veterinary medicine

ABSTRACT: Rabies may be diagnosed rapidly using the precipitation reaction, and preventive measures may therefore be undertaken in minimal time. As rabies antigen does not appear in equal quantities in all parts of the brain, it is necessary to take samples from all of them; study of the spinal cord is particularly necessary. In the Gur'yev and some other oblasts of Kazakhstan, Babes-Negri bodies are found infrequently. Study of histological sections also increases diagnostic accuracy, though care must be taken not to mistake other inclusions for Babes-Negri bodies.

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[WA-50; VCBE No. 12]

SUB CODE: 06/ SUBM DATE: none/ ORIG REF: 011/ OTH REF: 001/

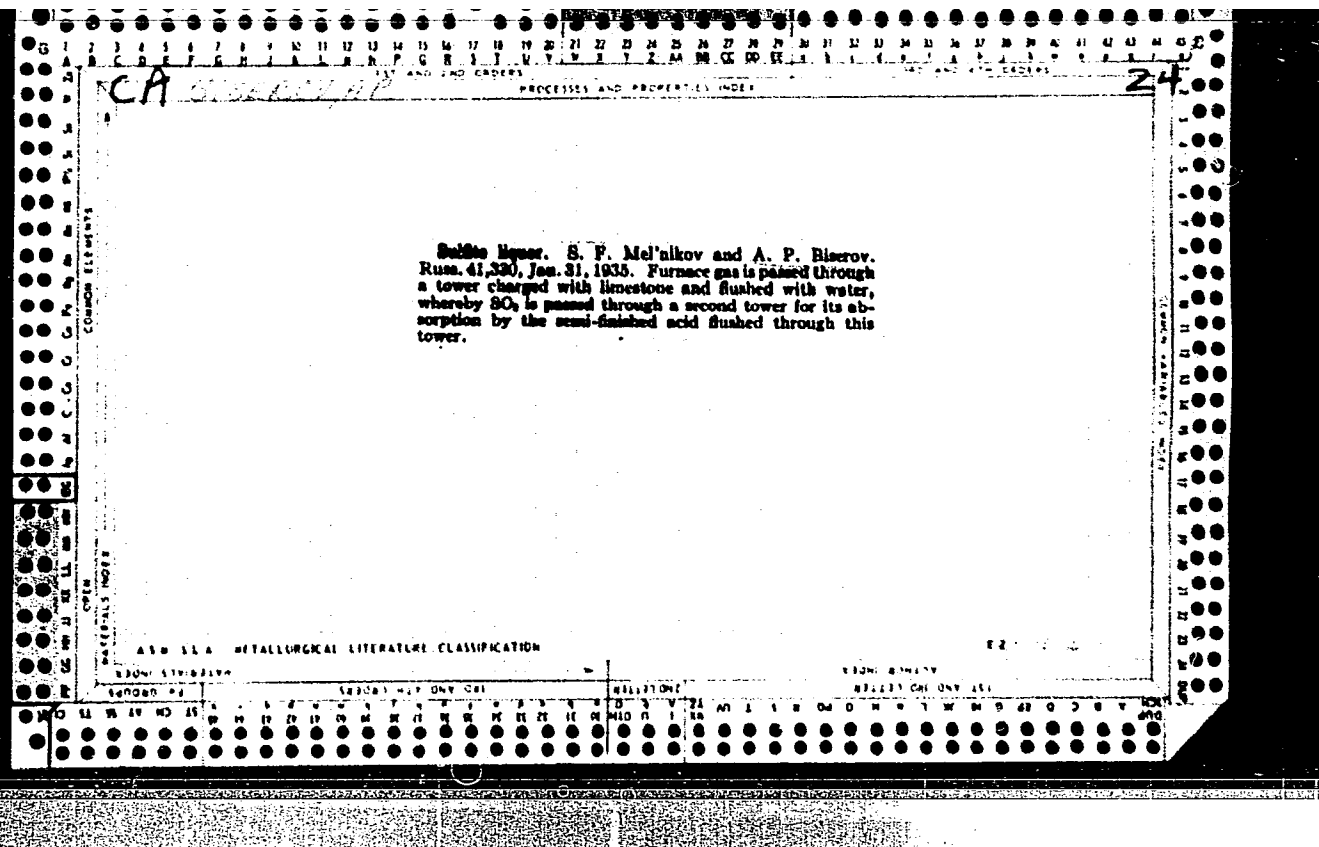
Card 2/2

KORYTIN, S. A.; BISERKIN, V. F.; DYATLOV, A. I.

Birds - Eggs and Nests

Problem of studying the flexibility of the nesting instinct of small birds
Biul. MOIP Otd. biol. 57 No. 1, 1952

SO: Monthly List of Russian Accessions, Library of Congress, _____ June 2
1953, uncl.



BISEROV, A.P., inzhener

New type of boiler for cooking wood pulp. Bum.prom.30 no.6:
14-15 Je '55.
(MIRA 8:9)
(Paper making machinery)

TRELINA, Valentina Nikolayevna; KOSITSYNA, Anna Illarionovna;
BISEROV, M.P., red.; ZAKHARCHUK, V.K., tekhn. red.

[Mechanization of the production of canned hors d'oeuvres;
organization of the production of canned hors d'oeuvres in
the canning shops of the Petropavlovsk Tin Can Factory] Me-
khanizatsiya proizvodstva zakusochnykh konservov; organiza-
tsiya vyrabotki zakusochnykh konservov v konservnom tsekhe
Petropavlovskoi zhestiano-banochnoi fabriki. Petropavlovsk-
Kamchatskii, Knizhmaia red. "Kamchatskoi pravdy," 1963. 12 p.

(MIRA 17:1)

(Petropavlovsk-Kamchatskiy—Canning industry)

CHERNIGOVSKIY, I.P.; ANTIPIN, K.I.; BISEROV, M.P., red.

[Masters of deep-sea seining with smurrevards from Ust'-Kamchatsk] Ust'-kamchatskie mastera gluokovodnogo sniur-revodnogo lova. Petropavlovsk-Kamchatskii, Knizhnaya red. "Kamchatskoi pravdy," 1963. 20 p. (MIRA 17:5)

GUBENKO, Yury Terent'evich; BISEROV, M.P., red.

[Modern methods of smouting for fish] Sovremennoye mes-
tody razvedki ryby. Petropavlovsk-Kamchatskii, Knizhnaia
red. "Kamchatskoi pravdy," 1962. 62 p. (MIRA 18:5)

SILINIK, S.I.; MIKERINA, I.M.; BISEROV, M.P., red.

[Achieve high quality in the production of salmon caviar]
Lososevoi ikre - vysokoe kachestvo. Petropavlovsk-
Kamchatskii, Knizhnaya red. "Kamchatskoi pravdy," 1961. 6 p.
(MIRA 18:8)

BISEROV, V.

Development of channel regulation and maintenance in the Pechora
basin. Rech. transp. 23 no.12:30-31 D '64. (MIRA 18:6)

1. Glavnnyy inzh. Pechorskogo basseynovogo upravleniya puti.

BISEROV, V.K., inzh.

Unresolved problems concerning the repair of electric locomotives in
the Chelyabinsk Locomotive Factory. Elek. i tepl. tiaga 7 no.4:
41 Ap '63. (MIRA 16:5)

1. Depo Berdyaush Yuzhno-Ural'skoy dorogi
(Electric locomotives--Maintenance and repair)

BISEROV, Ya. I.
BISEROV, Ya.I.

Development of public health in the Mari A.S.S.R. during the last
40 years. Sov.zdrav. 16 no.10:39-43 O '57. (MIRA 10:12)

1. Iz kafedry organizatsii zdravookhraneniya (zav. - prof. G.M. Zhelyabovskiy) Saratovskogo meditsinskogo instituta (dir. - dotsent B.A. Nikitin)
(PUBLIC HEALTH, hist.
in Russia)

BISEROV, Ya.I.

Study of disease incidence of the workers of state farms.
Zdrav. Ros. Feder. 7 no.5+44 My'63. (MIRA 16:6)
(SARATOV PROVINCE—PUBLIC HEALTH, RURAL)

BISEROV, Ya.I.

Recorded morbidity and mortality from cancer among the population
of Saratov. Vop. onk. 11 no.9:102-104 '65. (MIRA 18:9)

1. Kafedra organizatsii zdravookhraneniya Saratovskogo meditsin-
skogo instituta (rektor - dotsent N.R. Ivanov).

VASIL'YEV, G.Ya.; SHVARTS, A.G.; SEROV, I.A.; MESROPOV, Yu.D.; Prinimali
uchastiye: BARANOV, S.B.; BISEROVA, A.A.; GINZBURG, L.V.;
GOROKHOV, N.D.; KARAPETYAN, D.A.; KEPERSHA, L.M.; MAMEDOVA, M.M.

Manufacture of diaphragms at the Baku tire factory. Kauch.i rez.
21 no.1:45-47 Ja '62. (MIRA 15:1)

1. Nauchno-issledovatel'skiy institut shinnoy promyshlennosti
i Bakinskiy shinnyy zavod.
(Baku—Tires, Rubber)

BISEROVA, A.G.

Role of muscular activity in chemical thermoregulation during intensive cooling in rats. Opyt izuch. reg. fiziol. funk. 6:205-210 '63
(MIRA 17:3)

1. Laboratoriya ekologicheskoy fiziologii (zav. - prof. A.D. Slonim) Instituta fiziologii imeni Pavlova AN SSSR.

KATSENOVICH, A.L., prof.; MADZHIDOV, V.M., dotsent; KADYROV, V.K., assistent;
SHEKHTEL', A.I.; BISEROVA, M.G.; Prinimali uchastiye: KHAVKINA, Ye.B.;
SADYMENKO, I.I.; VASIL'YEVA, T.L.; ATAYEVA, T.I.; MYATISHKINA, Z.I.;
TUTAYEVA, V.F.; SAIDOV, T.I.; YAKUNINA, N.I.; SOKOLVA, Ye.G.;
LOPATO, E.A.; ABDULLAYEVA, N.A.; YELIOKUL'SON, L.M.; BAGDASAROVA, K.A.;
DENISOVA, A.P.

Some unsolved problems of influenzal infection from the aspect of
the epidemic of influenza in 1957 and 1959. Med. zhur. Uzb. no.2:
3-8 F '62. (MIRA 15:4)

(INFLUENZA)

Bisevac, Dragisa

YUGOSLAVIA/Chemical Technology, Chemical Products and Their Application, Part 4. - Dyeing and Chemical Treatment of Textile Materials.

H-34

Abs Jour: Referat. Zhurnal Khimiya, No 10, 1958, 34744.

Author : Dragisa Bisevac.

Inst : Not given.

Title : Removal of Starch Dressing from Cotton Fabrics.

Orig Pub: Tekstilna ind., 1956, 4, No 9, 324.

Abstract: The dressed fabric is submerged in diastase solution (2 g per liter) heated to 50° for 12 hours, after which it is washed and scoured 5 to 6 hours in NaOH solution (specific gravity 1.04) under the pressure of 3 ind. atm. In order to make up the original fabric weight, it is finished with a solution containing (in kg per 1000

Card : 1/2

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CIA-RDP86-00513R000205410014-4

BISEYSHVILI, M.I.

Construction of black top roads in Georgia. Trudy GPI [Gruz.]
no.7:9-11 '63.
(MIRA 18:6)

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CIA-RDP86-00513R000205410014-4"

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CIA-RDP86-00513R000205410014-4

BITSKINASHVILI, Zakhariy Solomonovich; BISEYSVILI, Melentiy
Ivanovich

[Highway construction] [Stroitel'stvo avtomobil'nykh
dorog. Tbilisi, Ganatleba] 1965. 178 p. [In Georgian]
(MIRA 18:7)

APPROVED FOR RELEASE: 06/08/2000

CIA-RDP86-00513R000205410014-4"

BISHA, T.; ZUYEVA, Ye.S.; PROSKURYAKOV, N.I.

Cystine reductase of wheat embryos. Nauch.dokl.vys.shkoly;
biol.nauki no.1:153-156 '59. (MIRA 12:5)

1. Rekomendovana kafedroy biokhimii rasteniy Moskovskogo
gosudarstvennogo universiteta im. M.V.Lomonosova.
(CYSTINE REDUCTASE) (WHEAT)

BISHARA, E.I.; LAZAREVA, Ye.N.

Ecmoline salt of phenoxyethylpenicillin. Antibiotiki 9
no.5:403-408 My '64. (MTRA 18:2)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut antibiotikov,
Moskva.

"APPROVED FOR RELEASE: 06/08/2000

CIA-RDP86-00513R000205410014-4

LAZAReva, Ye.N.; BISHARA, Emil' I.

Long-action oxacillin. Antibiotiki 10 no.6:492-496 Je '65. (MIRA 18:7)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut antibiotikov, Moskva.

APPROVED FOR RELEASE: 06/08/2000

CIA-RDP86-00513R000205410014-4"

BISHARD, P.A.; URINSON, G.S.

Method for calculating economic indices of the comparative evaluation
of the use of natural gases and coals as industrial fuels. Trudy
VNIIGAZ no.2:191-206 '58. (MIRA 12:1)
(Gas as fuel) (Coal)

BISHARD, P.A.

Natural gas industry in the U.S.A. Biul.tekh.-ekon.inform. no.11:
87-90 '58. (MIRA 11:12)
(United States--Gas, Natural)

BISHAY, N.Z., aspirant (Ob'yedinennaya Arabskaya Respublika)

Industrial underground waters on the coast of the Gulf of Suez.
Izv.vys.ucheb.zav.; geol. i razv. 8 no.2:109-115 F '65.

(MIRA 18:3)

1. Moskovskiy geologorazvedochnyy institut im. S.Ordzhonikidze.

KOZLOVA, O.V., doktor ekon. nauk, prof.; BISHAYEV, M.; LENSKAYA, S.;
MURZOV, K.; BUDARINA, V., red.; KIRSANOV, I., mladshiy red.;
ULANOVA, L., tekhn. red.

[Communal labor during the period of the large scale building
of communism] Obshchestvennyi trud v period razvernutogo stroi-
tel'stva kommunizma. Pod obshchei red. O.V.Kozlovoi. Moskva,
Sotskgiz, 1963. 306 p. (MIRA 16:7)
(Labor and laboring classes) (Communism)

BISHAYEV, Mikhail Andreyevich, kand.ekonom.nauk; FEDOROVICH, Mikhail
Mikhaylovich, prof.; PETRUSHEV, I.M., red.; TER-STEPANYANTS, M.S.,
red.; GERASIMOVA, Ye.S., tekhn.red.

[Organization of the administration of industrial production]
Organizatsiya upravleniya promyshlennym proizvodstvom. Moskva,
Gos.izd-vo planovo-ekon.lit-ry, 1961. 224 p.

(MIRA 14:6)

(Industrial organization)

BORODICH, Sergey Vladimirovich; MINASHIN, Vladimir Pavlovich; SOKOLOV,
Arseniy Vasil'yevich; BISCHUK, V.I., red.; MARKOV, K.G.,
tekhn.red.

[Radio relay communications] Radioreleinaia sviaz'. Moskva,
Gos.izd-vo lit-ry po voprosam sviazi i radio, 1960. 434 p.
(NIRA 14:1)
(Radio relay systems)

GONCHAREVICH, I.F., kand.tekhn.nauk; SARATOVSKIY, E.G., kand.tekhn.nauk;
BISHELE, I.V., inzh.

Optimizing the processes of vibratory transportation by using a
digital computer. Mekh. i avtom. v gor. prom. no.3:242-252 '63.
(MIRA 16:10)

BISHENKEVICH, G.B.; MALYSHEVA, R.V.

Introduction of new production methods and new equipment in the
textile industry. Biul. tekhn.-ekon. inform. Gos. nauch.-issl.
inst. nauch. i tekhn. inform. 18 no.2:47-50 F '65.

(MIRA 18:5)

VISHNYAKOVA, Ye.S., inzh.; RUMYANTSEVA, N.F., inzh.; BORONICHEV, G.A.,
inzh.; PITINOVA, L.V., inzh.; PETRUNIN, N.I., inzh.; MESKIN,
I.M., inzh.; ANDREYEVA, L.P., inzh.; BISHENKEVICH, G.V., inzh.;
RYABININA, A.I., inzh.; MOSHNIN, N.S., red. gazety; KOMKOV,
A.I., otv. red.; YUNITSKIY, V.P., red.; FLIGEL'MAN, S.M., red.;
ROZHDAYKINA, V., tekhn. red.

[Kalinin Artificial Fiber Combine] Kalininskii kombinat iskusstvennogo volokna. Kalinin, Kalininskoe knizhnoe izd-vo, 1960.
92 p.
(MIRA 15:8)

1. Kalininskiy kombinat iskusstvennogo volokna (for all except
Komkov, Yunitskiy, Fligel'man, Rozhdaykina).
(Kalinin--Textile fibers, Synthetic)

BISHERT, A.A.

Widening the measuring range of an MT-6 thermoelectric resistance manometer. Prib. i tekh. eksp. 9 no. 3:216-217 My-Je '64
(MIRA 18:1)

BISHOV, L. L.

Results of hydrochemical research in limans of the Kuban Delta.
Trudy VNIRO 31:145-150 '55. (MIRA 11:6)
(Kuban Delta--Fresh-water biology)

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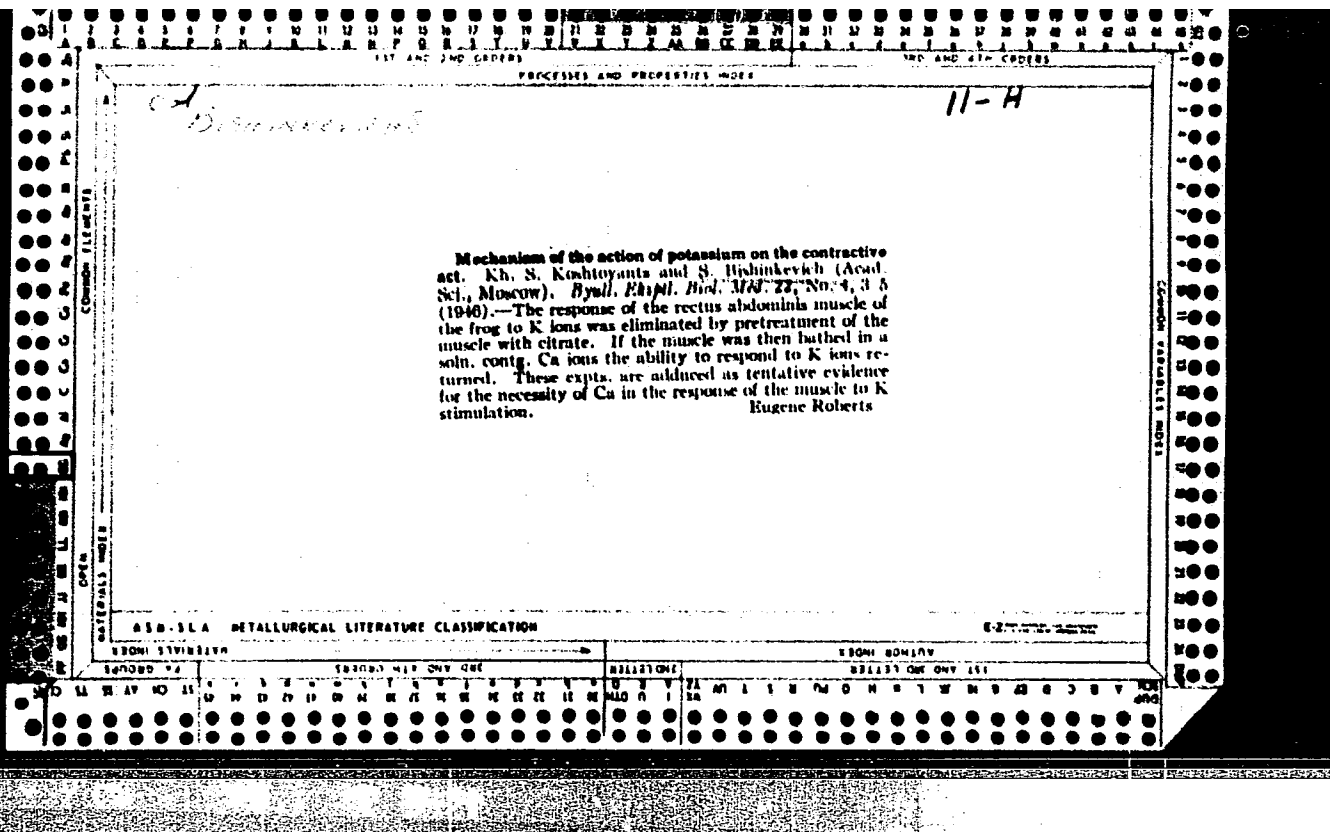
CIA-RDP86-00513R000205410014-4

GONCHAROV, G.D.; POPOV, M.D.; ANTIPOVA, P.S.; BISHEV, L.L.

Disease among young pike perch in the Sea of Azov in 1951-1952.
Trudy VNIRO 31 no.2:249-258 '55. (MLRA 9:8)
(Fishes--Diseases and pests)

APPROVED FOR RELEASE: 06/08/2000

CIA-RDP86-00513R000205410014-4"



Mechanism of the action of potassium on the contractive act. Kh. S. Koshtoyants and S. Bushinkevich (Avad. Sci., Moscow). *Bull. Biopl. Biol. Mat.* 27, No. 4, 3-8 (1946).—The response of the rectus abdominal muscle of the frog to K ions was eliminated by pretreatment of the muscle with citrate. If the muscle was then bathed in a soln. contg. Ca ions the ability to respond to K ions returned. These expts. are adduced as tentative evidence for the necessity of Ca in the response of the muscle to K stimulation.
Eugene Roberts

BISHINKEVICH, S.I.

USSR/Human and Animal Physiology - (Normal and Pathological).
Blood, General Problems. T-3

Abs Jour : Ref Zhur - Biol., No 16, 1958, 74600

Author : Bishinkevich, S.I., Metel'nikova, L.M.

Inst : Academy of Ped. Sciences, RSFSR.

Title : Influence of Cycle Racing on the Change of Blood Viscosity
in Adolescents 16-18 years old.

Orig Pub : Dokl. Akad. ped. nauk RSFSR, 1957, No 2, 145-149

Abstract : In 11 boys and 12 girls 16-18 years old, the blood viscosity (BV) after competition in a cycle race usually increased with the length of distance of the race. After a race of 50 km, the BV increased no less than 22%, and in 3 cases increased by 2 times. In different persons, a decrease of BV was observed immediately after the training; its increase followed an absence of changes. Daily sleep after

Card 1/2

- 17 -

USSR/Human and Animal Physiology (Normal and Pathological)
Physiology of Work and Sport T

Abs Jour : Ref Zhur Biol., No 6, 1959, 27162

Author : Bishinkevich, S.I.

Inst : Academy of Pedagogical Sciences RSFSR

Title : Viscosity of Blood and Its Changes in Young Athletes
in Sport Stresses.

Orig Pub : Izv. Akad. ped, nauk RSFSR, 1958, vyp. 93, 111-116

Abstract : Viscosity of blood (VB) from a finger was determined by Determan viscosimeter on the eve of competitions and on the day of competitions for the duration of 1-5 min after finish. After running for 100 m distance, changes of viscosity of blood (VB) did not have an expressed character. Running for 400 m induced an increase of VB. In distances of 800 and 1500 m, VB increased (not less than

Card 1/2

- 159 -

BISIKALOV, V.

Let us improve the operation of equipment. Kinomekhanik no.10:37-39 0 '53.
(MLRA 6:10)
(Moving-picture projection)

NEVSKIY, V.P.; KRASOVSKIY, B.B.; BUDRIN, A.N.; BISIKALOV, V.A., redaktor;
EYSYMONT, L.O., redaktor; MALIK, Z.H., tekhnicheskiy redaktor

[Manual for rural motion-picture operators] Spravochnik sel'skogo
kinomechanika. Pod red. V.A.Bisikalova. Moskva, Gos. izd-vo
"Iskusstvo," 1956. 310 p.
(Motion-picture projection) (MLRA 10:2)

БІСІКАЛОВА, Н.А.

3

U S S R .

Absorption spectrum and photostability of complex oxalates. N. A. BisikaloVA, Ukrains. Khim. Zesk. 17, 307-310 (1953) [Am. Russ. Chem. J., 34, 700-705]. Cf. C.A. 44, 7004b. $[Cu(C_2O_4)_3]^{4-}$ has absorption maxima at 600, 450, and 250 m μ ; $[Cr(C_2O_4)_3]^{4-}$, at 585, 415, and 250 m μ ; $[Fe(C_2O_4)_3]^{4-}$, at 650 and 250 m μ . Under the action of monochromic light (Hg tube) these trioxalato complexes decompose according to

$2 [M(C_2O_4)_3]^{4-} \xrightarrow{h\nu} 2 MC_2O_4 + 3 C_2O_4^{2-} + 4 CO_2$

With ultraviolet light, decompr. is much faster. The dioxalato complexes are less stable, partial decompr. and hydrolysis taking place. They also show different photochem. phenomena. $[Cu(C_2O_4)_2]^{4-}$ and $[Ag(C_2O_4)]^{4-}$ decompr. in ultraviolet light to free metal. The dioxalato complexes of Fe, Co, Mn, and Zn under ultraviolet light evolved a gas, which was not analyzed. Photochemical decompr. is accompanied by the lossing of the valence of the central ion, owing to electron migration from the complex coordinate ion to central cation. Absence of such migration excludes the possibility of decompr. Michael Pruzansky

USSR

The nature of photoactive components of reactions of oxalates with the mercurous salts. N. A. Biskalova. Ukrains. Khim. Zhur. 17, 815-19(1951)(in Russian).—The photo-chem. mechanism of the formation of complexes between $(\text{Ni}^{2+})_2\text{C}_2\text{O}_4$ and HgCl_2 and their range of absorption spectra was detd. The mixt. of these two salts in soln. is very sensitive to light. Even in weak light HgCl_2 is formed, which deposits on the walls, and hinders absorption spectrum demts. A method of exposure of short duration (10-15 sec.) was used and the average values were interpreted. Results obtained for 0.15 mol. oxalates/l. differed from those of Shpol'skii (Zhur. Fiz. Khim. 2, 468 (1931)) and S. and Ivanova (C.A. 29, 7809). Increased concn. of oxalates shifted the absorption range, and the data agree with those given in the literature. This shift of spectra is due to the formation of a complex, which is supported by appearance of a new absorption range at longer wave lengths, similar to trioxalates of Fe, Cr, and Co. 10 references. Michael Dymicky

BISIKALOVA, N.A.

AUTHORS: Glazman, Yu. M., Strazhesko, D. N., Bisikalova, N. A. 78-1-21/43

TITLE: Investigation of the Coagulation of Lyophobic Sols Through Electrolytes by Means of the Method of Marked Atoms (Issledovaniye koagulyatsii liofobnykh zoley elektrolitami metodom mechenykh atomov).
II. Adsorption of Cations by Positively Charged Colloidal Particles (II. Adsorbsiya kationov polozhitel'no zaryazhennymi kolloidnymi chastitsami).

PERIODICAL: Zhurnal Neorganicheskoy Khimii, 1958, Vol. 3, Nr 1, pp. 115-118 (USSR).
Received. 10/11/1958.

ABSTRACT: The aforesaid coagulation is always accompanied by phenomena of adsorption. The question of the importance of the latter is still of topical interest for the theory of the stability of lyophobic colloids. It is, in particular, not clear whether an adsorption of indifferent ions which have a charge of the same sign as the colloidal particles, takes place and which rôle this adsorption plays in the mechanism of coagulation. The authors states in a previous report that the adsorption of indifferent anions was very small (up to 1 to 2 micro mol per 1 g disperse phase) with the coagulation of negative brine by electrolytes. It was interesting to clarify, in which way the cations will behave in coagulation in this respect, as mentioned in the sub-title. The present

Card 1/4

Investigation of the Coagulation of Lyophobic Sol Through
Electrolytes by Means of the Method of Marked Atoms.

78-1-21/43

report is devoted to this problem. A voluminous experimental part follows. Positively charged brine of ferric hydroxide and silver iodide served for the investigation. The dialysis was carried out in little bags of cellophane with frequent change of the water in the exterior vessel, for 14 days. The chlorides of potassium, rubidium, caesium, calcium, which were correspondingly marked with K^{40} , Rb^{86} , Cs^{134} , Ca^{45} served for the coagulation, as well as nitrates of silver and lanthanum (marked with Ag^{110} and La^{140}) served for the coagulation. The coagulating concentrations were visually determined (like in reference 1). The minimum concentration which was sufficient for achieving the complete separation of the disperse sol phase from the medium of dispersion, was denoted as threshold of coagulation ($C_{K.S.} = C_{p.k.}$). The usual (commercial) radio isotopes lead, in spite of quite small quantities of contaminations, to somewhat unexpected results which substantially differed from those given in the previous report (reference 1): The adsorption of cations was quite important in several cases. The isotopes were therefore - in addition - still especially purified. The results obtained with such purified radioactive preparations are given in table 1 and 2. They show that the adsorption of cations with the coagulation of positively charged brine

Card 2/4

Investigation of the Coagulation of Lyophobic Sol^s Through Electrolytes by Means of the Method of Marked Atoms. 78-1-21/43

of ferric hydroxide and silver iodide is extremely small and that it increases very slightly when a surplus of the coagulating electrolyte is added to the colloidal solutions. Rubidium-, caesium-, and calcium-ions are practically not adsorbed at all. The adsorption of potassium-ions seems to be somewhat higher at first sight, but in reality any radiochemical admixture was adsorbed from which the authors could apparently not completely liberate the solution. The ion-adsorption of lanthanum and silver was somewhat higher, apparently due to their specific adsorption power which is caused by structural peculiarities of their electron shells (reference 8). Consequently, the results of the present report prove, as well as those of the previous paper (reference 1) that the adsorption of ions of the same sign, especially with the coagulation of positively charged brine, is extremely small. Immediate radiometric measurements of the adsorption of the opposed ions are required, however, for a final judgement of the small adsorption power of ions of the same sign and their rôle in the mechanism of various phenomena of coagulation.

There are 2 tables, and 13 references, 8 of which are Slavic.

Card 3/4

Investigation of the Coagulation of Lyophobic Sols Through
Electrolytes by Means of the Method of Marked Atoms.

78-1-21/43

ASSOCIATION: Technological Institute for Light Industry (Tekhnologicheskiy institut legkoy promyshlennosti).
Medical Institute im. A. A. Bogomolets, Kiev (Meditinskii institut im. A. A. Bogomol'tsa, Kiyev).

SUBMITTED: May 18, 1957.

AVAILABLE: Library of Congress.

Card 4/4

YAVORSKAYA, Ye.S., dotsent; SHEINA, A.K., dotsent; BIS^{IKALOVA}, N.A., dotsent

Probeless determination of gastric juice acidity in glossodynbia.
Vrach. delo no.6:45-47 Je '61. (MIRA 15:1)

1. Kafedra terapeuticheskoy stomatologii (zaveduyushchiy - prof. I.O. Novik), kafedra terapii (zaveduyushchiy - prof. G.I. Burchinskii) stomatologicheskogo fakul'teta i kafedra biokhimii (zaveduyushchiy - prof. Ye.F. Shamray) Kiyeyskogo meditsinskogo instituta.
(GASTRIC JUICE) (TONGUE DISEASES)

SHAMRAY, Ye.F. [Shamrai, YE.F.]; BISIKALOVA, N.A. [Bisikalova, N.O.];
BACHINSKIY, P.P. [Bachyna'kyi, P.P.]

Chemical interaction between ascorbic acid and thiamine-bromide
in aqueous solutions. Ukr. biokhim. zhur. 33 no.4:530-536
'61. (MIRA 15:6)

1. Department of Biochemistry of Kiev Medical Institute.
(ASCORBIC ACID)
(THIAMINE)

BISIKALOVA, N.A., dotsent; SHCHEPOTIN, B.M., dotsent (Kiyev)

Prob^eless determination of the functional state of gastric secretion. Vrach. delo no.2:138-139 F '62. (MIRA 15:3)

1. Kafedra biokhimii (zav. - prof. Ye.F. Shamray) i kafedra terapii sanitarno-gigiyenicheskogo fakul'teta Kiyevskogo meditsinskogo instituta.

(STOMACH—SECRETIONS)

~~BISIKALOVA, V. N., PREDTECHENSKIY, A.N.; ZHDANOVSKIY, V.I.~~

Effect of drug-induced sleep on the course of the vaccination process
in rabbits vaccinated with living tularemia vaccine. Zhur.
mikrobiol.epid. i immun. 28 no.12:98-101 D '57. (MIRA 11:4)

1. Iz Saratovskogo meditsinskogo instituta.
(TULAREMIA, immunology,

vacc. with living vaccine, eff. of sleep ther. in rabbits
(Rus)
(SLEEP, effects,
on immun. response to living tularemia vaccine in rabbits
(Rus)

BISIKIEWICZ, B.

Curved elements in turnout and curved rail junctions. p. 250.

(PRZEGLAD KOLEJOWY DROGOWY, Vol. 8, no. 11, Nov. 1956, Warszawa, Poland)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, No. 12, Dec. 1957.
Uncl.

BISIKIEWICZ, B.

Curved elements in turnout and curved rail junctions. Pt.2. p.270
(PRZEGLAD KOLEJOWY DROGOWY, Vol. 8, No. 12, Dec. 1956, Warsaw, Poland)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 9, Sept. 1957, Uncl.

"APPROVED FOR RELEASE: 06/08/2000

CIA-RDP86-00513R000205410014-4

BISINA, G. Ye.; BEDA, A. G.; BURGOV, N. A.; DAVYDOV, A. V., Moscow

"The experiments on resonant excitation of the isomeric state of Ag¹⁰⁷ with mean life time 63 sec."

report submitted for Intl Conf on Low & Medium Energies Nuclear Physics,
Paris, 2-8 Jul 64.

APPROVED FOR RELEASE: 06/08/2000

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BISTR, D.

A chart of isostatic anomalies and "if free air" for Oltenia and Muntenia.

p. 277 (Academie Republicii Populare Romane. Institutul de Fizica. Studii Si Cercetari De Fizica. Vol. 7, no. 2, Apr./June 1956. Bucuresti, Romania)

Monthly Index of East European Acquisitions (EEAI) I.C. Vol. 7, no. 2,
February 1958

SHVEYKIN, V.V.; BISK, M.B.

Geometry of floating mandrels for tube drawing. Trudy Ural.
politekh. inst. no.127:56-64 '61. (MIRA 16:8)

1. Ural'skiy politekhnicheskiy institut (for Shveykin).
2. Sinariskiy trubnyy zavod (for Bisk).

SHVEYKIN, V.V.; BISK, M.B.

Determination of the maximum reduction in pipe drawing. Izv. vys. ucheb. zav.; chern. met. 6 no.10:88-94 '63. (MIRA 16:12)

1. Ural'skiy politekhnicheskiy institut i Sinarskiy trubnyy zavod.

SHVEYKIN, V.V.; BISK, M.B.

Elements in the theory of tube drawing in coils. Izv. vys.
ucheb. zav.; chern. met. 6 no.12:99-108 '63.

(MIRA 17:1)

I. Ural'skiy politekhnicheskiy institut i Sinarskiy trubnyy
zavod.

PHASE I BOOK EXPLOITATION

SOV/5092

Bisk, Matvey Borisovich

Ratsional'naya tekhnologiya izgotovleniya trubovolochil'nogo instrumenta
(Efficient Methods of Producing Tube-Drawing Tools) Sverdlovsk, Metallurgizdat,
1960. 74 p. Errata slip inserted. 3,150 copies printed. (Series: Obmen
peredovym optyom)

Ed.: V.P. Kel'nik; Ed. of Publishing House: M.L. Kryzhova; Tech. Ed.: Ye.D.
Turkina.

PURPOSE: This booklet is intended for technical personnel of tube-drawing shops
at ferrous and nonferrous metallurgical plants. It may also be useful to
qualified workers and students at schools of higher education.

COVERAGE: Experience gained in the manufacture and use of basic tube-drawing equipment
is discussed. Particular attention is given to the manufacture and machining
of hard-alloy tools, and to methods of extending their service life. Much work in
this field has been done by the Ukrainskiy nauchno-issledovatel'skiy trubnyy
institut (Ukrainian Scientific Research Pipe Institute) and at tube mills. No
personalities are mentioned. There are 10 references, all Soviet.

Card 1/3

BISK, Matvey Borisovich; SHVEYKIN, Viktor Vasil'yevich; ORLOV, S.I., kand.
tekhn.nauk, retsentent; TSYMBALIST, N.N., red.; MAL'KOVA, N.T.,
tekhn. red.

[Pipe drawing on self-centering mandrels] Volochenie trub na
samoustanavlivaiushcheisia opravke. Moskva, Metallurgizdat,
1963. 126 p.
(Drawing (Metalwork))

BISK, M.B.; SOMINSKIY, Z.A.; SHVEYKIN, V.V.

Tube drawing with self-centering mandrels on rectilinear-type mills.
Stal' 23 no.6:536-540 Je '63. (MIRA 16:10)

1. Sinarskiy trubnyy zavod i Ural'skiy politekhnicheskiy institut.

BISK, M.B.; SHVEYKIN, V.V.

Dependence of the shape and position of the self-adjusting mandrel
in the area of deformation on the parameters of the tube drawing
process. Stal' 24 no.11:1022-1024 N '64.

(MIRA 18:1)

1. Sinarskiy trubnyy zavod i Ural'skiy politekhnicheskiy institut.

L 13052-66 EWT(m)/EWA(d)/EWP(t)/EWP(k)/EWP(z)/EWP(b)/EWA(c) MJW/JD/HW

ACC NR: AP5027911

SOURCE CODE: UR/0133/65/000/011/1021/1023

AUTHOR: Sominskiy, Z. A.; El'bert, S. M.; Bisk, M. B.; Potopayev, A. P.; Kazachkov, B. M.; Borodin, A. I.; Chistyakov, V. G.

ORG: none

TITLE: Parameter refinement in the hot working of tubes made from Kh18N10T, 30KhGSA
and Kh5M steels

SOURCE: Stal', no. 11, 1965, 1021-1023

TOPIC TAGS: tool steel, metal tube, plastic deformation

ABSTRACT: Optimum preheating schedules are established for the subsequent hot working of tubes made of Kh18N10T steel. Care was taken to hold the mandrel temperature below 600°C in order to preserve the useful tool life. Thermocouples were placed into various portions of the mandrel and the temperatures measured for varying conditions. All tubes were drawn to 100 m air blast, water-air spray mixture and water spray cooling was employed. A mixture of zinc oxide and graphite was used as a lubricant. Data are presented for tubes drawn to 40, 50, 60 and 70 m after various preheat temperatures (between 80 and 250°C) and for the cooling methods discussed above. Data on the change in mandrel temperature showed a large degree of variation (310 to 510°C) increasing with draw length and preheat temperature. The cooling efficiency also was

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ACC NR: AP5027911

a significant factor, the highest cooling rate being achieved with water spray cooling. For Kh18N10T steel, the preheat temperature recommended was between 150-200°C. The other phase of the study dealt with the determination of optimum temperature intervals for the hot deformation of 30KhGSA and Kh5M steels. Mechanical property data were obtained in the form of dynamic bend resistance as a function of temperature of testing (ambient temperature to 700°C) for Kh5M and impact resistance as a function of temperature of testing (20-600°C) for 30KhGSA. Also the fracture appearance was analyzed in both cases. The plasticity of Kh5M steel increased up to the temperature range of 300-400°C where it remained constant and subsequently rose again. The transition from ductile to brittle fracture took place at temperatures of about 40-60°C. The explanation preferred for the retardation in rise of plasticity in the range 300-400°C was dislocation solute interactions (C and N especially). This Cottrell type cloud retarded the motion of dislocations. At higher temperatures, the ductility of the steel increased due to thermal activation assisting the release of dislocations from their C and N atmospheres. For 30KhGSA steel, the impact strength rose with temperature to 150°C where it reached a maximum at 150-200°C and subsequently dropped, reaching another peak at about 400°C. Thereafter, the drop became very sharp and at 500°C the value was the same as for room temperature. Above 550°C, a sharp rise in impact strength occurred as a function of temperature. Again Cottrell cloud was used to explain the leveling off of impact strength at 400-550°C. Alloying elements which combine chemically with the solute C and N atoms offset this behavior; this explains the higher

Cord 2/3

L 13052-66

ACC NR: AP5027911

plastic properties of Kh5M. Considering the effect mentioned, it was concluded that the optimum working temperature interval for Kh5M should be 200-300°C, and 100-200°C for 30KhGSA. Thus the optimum preheating temperatures in the inductor should be 100-200°C and 60-120°C respectively. The tool life was considerably lengthened by following the above hot working parameters. Orig. art. has: 2 figures, 2 tables.

SUB CODE: 11/ SUBM DATE: 00/ ORIG REF: 002/ OTH REF: 002

Card 3/3 *[Signature]*

BISK, T. V.

USSR/Chemical Technology - Chemical Products and Their Application. Medicinals.
Vitamins. Antibiotics, I-18

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 62930

Author: Bisk, T. V.

Institution: None

Title: Preparation and Investigation of Naphthalene Emulsion

Original

Periodical: Aptech. delo, 1955, 4, No 6, 6-8

Abstract: By neutralization of the acids of naphthalene petroleum with KOH, without addition of an emulsifier, was prepared for balneotherapeutic use a 10-30% emulsion which is highly dispersed and stable. Dispersion degree of 10% emulsion is $4-5 \mu$ and higher. Emulsion is dual, its relative viscosity at 20° is from 0.010 to 0.0125 poises with a petroleum content of 2-11%. Determined were the excess of alkalinity for the formation of lasting interphase films and the minimum increase in temperature that facilitates neutralization of the acids but does not break the emulsion.

Card 1/1

BISKE, G.S.; KRAFTS, K.O., redaktor; NEVEL'SHTEYN, V.I., redaktor;
TULINA, M.P., redaktor; PEVZNER, R.S., tekhnicheskiy redaktor.

[Bekars of Karelia] Osy Karelii. Moskva, Izd-vo Akademii nauk
SSSR, 1955. 28 p.
(Karelia--Bekar)

BISKE G.S.
KBATTS, K.O.; SOKOLOV, V.A.; BISKE G.S.

Professor Petr Alekseevich Borisov. Izv. Kar. i Kol'. fil. AN SSSR
no.2:3-8 '58. (MIRA 11:9)
(Borisov, Petr Alekseevich, 1878-)

"APPROVED FOR RELEASE: 06/08/2000

CIA-RDP86-00513R000205410014-4

BISKE, G.S.

"On glaciofluvial erosion and accumulation in the Tanka-
vaara area, Finnish Lapland" by K. Virkkala. Izv. Kar. i Kol'
fil. AN SSSR no.2:176 '58. (MIRA 11:9)
(Tankavaara region--Physical geography)

APPROVED FOR RELEASE: 06/08/2000

CIA-RDP86-00513R000205410014-4"

BISKE, G.S.

Role of tectonics in the geomorphology of northern Karelia. Izv.Kar.
i Kol'.fil.AN SSSR no.3:31-35 '58. (MIRA 11:12)

1. Otdel regional'noy geologii Karel'skogo filiala AN SSSR.
(Karelia--Geology. Structural)

BISKE, G.S.

"Stratigraphy of Quaternary deposits of the Kola Peninsula and the northern part of Karelia based on recent investigations" by N.I. Apukhtin. Reviewed by G.S. Biske. Izv.Kar. i Kol'.fil.AN SSSR no.3:167-169 '58. (MIRA 11:12)

(Kola Peninsula--Geology, Stratigraphic)
(Karelia--Geology, Stratigraphic)

BBK 1, G.

AUTHOR: Chebotareva, N.S. SCV-10-58-4-26/28

TITLE: A Conference on the Paleogeography, Quaternary Geology and Geomorphology of the North-West European Part of the USSR (Soveshchaniye po paleogeografiy chetvertichnoy geologii i geomorfologii severo-zapada evropeyskoy chasti SSSR)

PERIODICAL: Izvestiya Akademii nauk SSSR, Seriya geograficheskaya, 1958, Nr 4, pp 149 - 151 (USSR)

ABSTRACT: On 24-25 March 1958, the Geographical Society of the USSR and the North-West Geological Administration of the Ministry of Geology and Conservation of Mineral Resources convened a conference on the paleogeography, quaternary geology and geomorphology of the north-west European part of the USSR. The conference heard the following reports: N.N. Sokolov on "The Contemporary Stage of Investigation of the Relief and Quaternary Sediments of the North-West European Part of the USSR; M.A. Lavrov on "The Stratigraphy of Quaternary Sediments of the Kola Peninsula"; G.S. Biske on "Quaternary Sediments and the Paleography of Karelia During the Quaternary Period"; Ye.V. Rukhin on "Genetic Peculiarities of Glacial Deposits of the Kola Peninsula and the Leningrad Oblast"; O.M. Znamenskaya and

Card 1/2

SOV-10-58-4-26/28

A Conference on the Paleogeography, Quaternary Geology and Geomorphology
of the North-West European Part of the USSR

Ye.A. Cheramisinova on "The Paleography of the Neva Depression According to Research Studies on the Mg. River";
D.B. Malakovskiy on "The Paleography of the Valday Mountains During the Quaternary Period". The following scientists are also mentioned; N.P. Zagorskaya, S.A. Strelkov and S.L. Troitskiy (co-workers of the NIIGA), Faddeyeva and Vasil'yeva (engineers and geologists), I.I. Krasnov, N.I. Apukhtin, V.L. Kostin, Yu.L. Vil'ter, I.M. Ekman.

1. Geology--USSR 2. Scientific reports

Card 2/2

BISKE, G.S., starshiy nauchnyy sotrudnik. Prinimali uchestviye: LAK, G.TS.,
mladshiy nauchnyy sotrudnik; GORYUNOVA, N.N.. SLODKEVICH, V.S.,
prof., doktor geologo-mineral.nauk, nauchnyy red.; GENDELEV,
D.Z., red.; SHEVCHENKO, L.V., tekhn.red.

[Quaternary sediments and the geomorphology of Karelia]
Chetvertichnye otlozheniya i geomorfologiya Karel'skogo kraia. Petrozavodsk,
Gos.izd-vo Karel'skoi ASSR, 1959. 307 p. (MIRA 12:12)
(Karelia--Geology)

BISKE, G.S.

Stratigraphy of Quaternary sediments of northern Karelia, Izv. Kar.
i Kol'. fil. AN SSSR no. 3:148-153 '59. (MIRA 13:4)

1. Otdel regional'noy geologii Karel'skogo filiala AN SSSR.
(Karelia—Geology, Stratigraphic)

BISKE, G.S.; GORYUNOVA, N.N.; IAK, G.TS.

Holocene in Karelia. Trudy Kar. fil. AN SSSR no.11:28-82 '59.
(MIRA 13:2)

(Karelia--Geology, Stratigraphic)

BISKE, G.S.

Moraines in Karelia, Trudy Kar. fil. AN SSSR no.11:83-101 '59.
(MIRA 13:2)
(Karelia--Moraines)

"APPROVED FOR RELEASE: 06/08/2000

CIA-RDP86-00513R000205410014-4

BISKE, G.S.; IAK, G.TS.

Interglacial sediments in Karelia. Trudy Kar. fil. AN SSSR no.11:
102-129 '59. (MIRA 13:2)
(Karelia--Moraines)

APPROVED FOR RELEASE: 06/08/2000

CIA-RDP86-00513R000205410014-4"

BISKE, G.S.

New works on Quaternary sediments in Finland. Izv.Kar.i Kol'.
fil.AN SSSR no.4:155-156 '59. (MIRA 13:5)

1. Otdel regional'noy geologii Karel'skogo filiala AN SSSR.
(Finland--Geology, Stratigraphic)

BISKE, G.S.

"Quaternary geology of the Kola Peninsula" by M.A.Lavrova. Reviewed
by G.S.Biske. Vop.geomorf. i geol.osad.pokr.Kol'.poluost. 1:176-
179 '60. (MIRA 15:1)

(Kola Peninsula--Geology)

BISKE, Galina Sergeyevna; KRATS, Kauko Ottovich; BORISOV, P.A., nauchnyy
red.; SHEKHTER, D.I., red.; SHEVCHENKO, L.V., tekhn. red.

[Geology field trips in the vicinity of Petrozavodsk] Geologiche-
skie ekskursii v okrestnosti Petrozavodска. Petrozavodsk, Gos. izd-
vo Katel'skoi ASSR, 1961. 86 p. (MIRA 14:8)
(Petrozavodsk region—Geology—Field work)

BISKE, G.S.

The Karelian Branch of the U.S.S.R. Academy of Sciences. Izv.
AN SSSR. Ser. geog. no.6:130-131 N-D '61. (MIRA 14:12)
(Karelia—Metals, Rare and minor)
(Karelia—Forest information—Research)

BISKE, G.S.

Marginal forms of the last glacier in Karelia. Trudy Kom. chetv.
per. 21:30-40 '63. (MIRA 16:10)

1. Karel'skiy filial AN SSSR.

NIKONOV, Andrey Alekseyevich; BISKE, G.S., doktor geogr. nauk,
otv. red.

[Development of the Quaternary relief and paleogeography
in the western part of the Kola Peninsula] Razvitie rel'efa
i paleogeografiia antropogena na zapade Kol'skogo polu-
ostrova. Moskva, Nauka, 1964. 181 p. (MIRA 18:3)

1. BISKE, S. F.
2. USSR (600)
4. Physical Geography - Turkey
7. Asiatic part of Turkey (Anatolia). S. N. Matveev. Reviewed by S. F. Biske.
Izv. Vses. geog. Ob-sh. 79 No. 2, 1947.

9. Monthly List of Russian Accessions, Library of Congress, May 1953, Unclassified.

1. BISKE, S. F.
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This article contains a summary of and comments by the author on articles by Ulliott and Ilgaz on the current of the Bosphorus in the Geographical Review for 1946. This discussion is limited to the northern end of the straits. The author presents a sea bottom relief chart and a diagrammatic sketch of the two-layer current flow in the straits.

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SO: LETOPIS ZHURNAL STATEY - Vol. 28 - Moskva - 1949